CALL FOR SUBMISSIONS:

"BREAKTHROUGH TECHNOLOGIES IN DIGITAL PATHOLOGY"

a special issue of
CMIG - COMPUTERIZED MEDICAL IMAGING AND GRAPHICS, ELSEVIER

in link with the
"EUROPEAN CONGRESS ON DIGITAL PATHOLOGY 2014", 18-21 JUNE 2014, PARIS

Following the long and successful tradition of the biannual Congress on Telepathology and Virtual Microscopy - lastly organised in Venice in 2012¹, we have the pleasure to announce the organisation of next (12th) European Conference of Digital Pathology 2014, from 18th to 21st of June 2014, at Collège des Bernardins, close to « île Saint-Louis », in PARIS.

These traditional congresses have been consistently involving these last years a visionary college of pathologists, a dynamic scientific community, as a dedicated industrial consortium - specialised in digital pathology.

Using this opportunity, we are supporting the emergence of a high-quality special issue, dedicated to a selection of articles concerning the coming breakthrough technologies in the modern era of the pathology, following its evolution towards (not exclusively):
- digitisation, label-free,
- knowledge-driven (including semantics),
- data-driven and telepathology,

in symbiosis with recent advances in high-content imaging.

This special issue will be entitled: Breakthrough technologies in digital pathology to appear in the autumn 2014 in Elsevier Journal: CMIG - Computerized Medical Imaging and Graphics²

¹ http://www.telepathology2012.com/congress/
² http://www.journals.elsevier.com/computerized-medical-imaging-and-graphics/
The **Scientific Selection Committee of this Special Issue** is composed by:

- Daniel RACOEANU (University Pierre and Marie Curie, Paris, France)
- Philippe BELHOMME (University of Caen, France)
- Thomas BOUDIER (University Pierre and Marie Curie, Paris, France)
- Christel DANIEL (AP-HP, Paris, France)
- Vincenzo DELLA MEA (University of Udine, Italy)
- Chao-Hui HUANG (Bioinformatics Institute, A*STAR, Singapore)
- Klaus KAYSER (Charité Universitätsmedizin Berlin, Germany)
- April KHADemi (PathCore and the University of Guelph, Canada)
- Jacques KLOSSA (Director, TRIBVN, Chatillon, Paris, France)
- Arvydas LAURINAVICIUS (Vilnius University, Lithuania)
- Richard LEVENSON (UC Davis, USA)
- Olivier LEZORAY (University of Caen, France)
- Hwee Kuan LEE (Bioinformatics Institute, A*STAR, Singapore)
- Shuo LI (GE Healthcare, University of Western Ontario and Lawson Health Research Institute, Canada)
- Nicolas LOMENIE (University Paris Descartes, Paris, France)
- Shijian LU (Institute for Infocomm Research, A*STAR, Singapore)
- Henning MULLER (University of Applied Sciences Western Switzerland, Sierre, Medical Informatics, University Hospitals and University of Geneva, Switzerland)
- Anant MADABHUSHI (Case Western Reserve University, USA)
- Benoît PLANCOULAINE (University of Caen, France)
- Vytenis PUNYS (Kaunas University of Technology, Lithuania)
- Nasir RAJPOOT (University of Warwick, UK)
- Marcial Garcia ROJO (Hospital General Universitario de Ciudad Real, Spain)
- Ludovic ROUX (University Joseph Fourier, Grenoble, France)
- Thomas SCHRADER (University of Applied Sciences Brandenburg, Germany)
- Katarzyna ZARYCHTA (HistolIndex)

You and your team are warmly invited to submit a contribution to this promising, selective and impactful special issue, which we would all like to become a real milestone, guideline of future of pathology.

The deadline for the submissions will be on the **20th of January 2014** for an **extended abstract** (submitted at the ”European congress on Digital Pathology” as a CMIG intention), and the **28th of March 2014** for the **full paper at CMIG**.

Editors:
Daniel Racoceanu (Univ. Pierre and Marie Curie, Sorbonne Universities, Paris),
Philippe Belhomme (University of Caen),
Contacts: daniel.racoceanu@upmc.fr, philippe.belhomme@unicaen.fr